-				
2003/12/09 16:35	USPAT; US-PGPUB		64	ı
	08-76-08	bandwidth)) and (transmi\$6 with (transmission! or rate! or bandwidth))) and (stor\$3 with table)		
2003/12/09 16:34	USPAT;	(transmis6 with (transmission! or rate! or bandwidth)) (370/338,449,451,452,455,468,477.ccls. and (stor\$3 with (transmiss))	108	ı
l C	US-PGPUB	or bandwidth)) and (calculat\$3 with (transmission! or )	(	
2003/12/09 17:17	US-PGPUB	or bandwidth)) and (calculat\$3 with (transmission! or rate! or bandwidth))	318	I
2003/12/09 16:32	USPAT;	370/338,449,451,452,455,468,477.ccls. and (stor\$3 with (tran	323	ı
2003/12/09 14:23	USPAT		7	ı
2003/12/09 13:15	USPAT;	(((transmission! or bandwidth! or rate!) with control\$4) with qos!) and MPLS!	71	1
2003/12/09 13:51	USPAT; US-PGPUB	((transmissio	288	ı
2003/12/09 12:23	US-PGPUB		2	ı
2003/12/09 12:23	USPAT; US-PGPUB	<pre>(((transmission! or bandwidth! or rate!) with control\$4).ab. and ring!.ab.) and gos!.ab.</pre>	0	1
2003/12/09	USPAT; US-PGPUB	((transmission! or bandwidth! or rate!) with control\$4).ab. and ring!.ab.	584	,
2003/12/09 13:13	USPAT;	((bandwidth! or rate!) with control\$4).ab. and ring!.ab.	281	1
2003/12/09	USPAT;	((bandwidth! or rate!) with control\$4).ab. and IP!.ab.	45	•
2003/12/09	USPAT;	((bandwidth! or rate!) with control\$4).ab. and QoS!.ab.	33	ı
2003/12/08	USPAT;	((QoS! adj rout\$3) and schedul\$5) and ((QoS! adj rout\$3) and MPLS!)	11	1
2003/12/08	USPAT;	(QoS! adj rout\$3) and MPLS!	26	,
2003/12/08	USPAT;	(QoS! adj rout\$3) and schedul\$5	47	1
2003/12/08	US-PGPUB	Qosi adj rout\$3	171	1
2003/12/12	US-PGPUB	((rate: n	α γ γ γ	1
2003/12/08	USPAT; US-PGPUB	((rate! near3 control\$4) with IP!) and (stor\$3 with	}	•
2003/12/09	USPAT; US-PGPUB	(rate! near3	103	ı
2004/08/31	USPAT	(37) and	Р	N
2004/08/31	USPAT	370/230-234,235-238.ccls. and (control\$4 with (traffic or bandwidth or rate))   and IP!	451	P
Time stamp	DB	SealCII Texc		T Number

C:\APPS\east\work	Search History
C:\APPS\east\workspaces\10-807242.wsp	8/31/04 6:52:44 AM
-	Page 2

adj node))) and 370/\$7.ccls.) and (calculat\$3\$3 bandwidth!)) and ((transmit\$4 or receiv\$3) with bandwidth!)) and ((((rate! or traffic! or bandwidth!))) and (((transmit\$4 or receiv\$3) with (rate! or traffic!))
urth (rate: or traffic: or bandwidth:)).ad;  ((((rate: or traffic: or bandwidth:)) adj3 control\$4)  another or second) adj node))) and 370/\$7.ccls.) not  or bandwidth:) adj3 control\$4) and (node same ((othe
traffici or bandwidth!)  20 ((((rate! or traffic! or bandwidth!) adj3 another or second) adj node))) and 370/57
29 ((((rate! or traffic! or bandwidth!) adj3 control\$4) and (node same ((ot another or second) adj node))) and 370/\$7.ccls.) and (calculat\$3\$3 with or traffic! or bandwidth!)) and ((transmit\$4 or receiv\$3) with (rate! or
184 (((rate! or traffic! or bandwidth!) adj3 another or second) adj node))) and 370/\$
<pre>4 (((rate! or traffic! or bandwidth!) another or second) adj node))) and</pre>
<pre>0 (((rate! or traffic! or bandwidth!) adj3 control\$4) another or second) adj node))) and 370/449.ccls.</pre>
affici idth!)
another or second) adj node))) and (calculat\$3\$3 with (rate or trains) adj node))) and (calculat\$3\$3 with (rate bandwidth!)) and ((transmit\$4 or receiv\$3) with (rate! or traffic! or bandwidth!) adj3 (node same ((other or another or second) adj node))) and (state)
<pre>bandwidth!)) bandwidth!))</pre>
another or second) add node))) and
another or second) adj node))) and (stor\$3 with (rate! or traffic or bandwid bandwidth!)) and (calculat\$3\$3 with (rate! or traffic! or bandwid bandwidth!))
01 F
or traffic
(transmission! or rate! or band
1 (stor\$3 with ((transmission! or (calculat\$3 with (transmission! or rate! or band)
bandwi (stor
18 ((370/338,449,451,452,455,468,477.ccls. and (stor\$3 with rate! or bandwidth) and (calculat\$3 with (transmission!

Search History

	1		ı				ı	ı		ı		ı	1	ı		'
	45		31				<u>,</u>	31		29		8	69	59		7
(calculat\$3 with (transmission! or rate! or bandwidth))	370/241-246.ccls. and (stor\$3 with (transmission! or rate! or bandwidth)) and	another or second) adj node)) and qos! and ip!	((rate! or traffic! or bandwidth!) adj3 control\$4) and (node same ((other or				(socket! adj library!) with (rate! or bandwidth!)	(load with balanc\$3) and MPLS!	information) same ((other or another or second) adj node) and 370/\$7.ccls.	((rate! or traffic! or bandwidth!) near3 control\$4) and (transmit\$4 with	(other or another or second) adj node) and 370/\$7.ccls.	((rate! or traffic! or bandwidth!) near3 control\$4) same (transmit\$4 with	galand-claude.in.	"International Bussiness" or IBM.as. and optimiz\$3	"5463763").PN.	("4627055"   "4637013"   "4697268"   "4881074"   "5018133"   "5390326"
	USPAT	US-PGPUB	USPAT;	DERWENT	EPO; JPO;	US-PGPUB;	USPAT;	USPAT	US-PGPUB	USPAT;	US-PGPUB	USPAT;	USPAT	USPAT		USPAT
	2004/05/12 17:44		2003/12/15 16:20				2003/12/15 16:18	2003/12/15 16:17		2003/12/15 14:25		2003/12/15 14:27	2003/12/15 12:57	2003/12/15 13:13		2003/12/15 09:32

. 1